

L Number	Hits	Search Text	DB	Time stamp
-	1879	noise and signal and circuit and bit and video and gamma and conver\$8	USPAT; US-PGPUB	2004/06/18 10:29
-	208002	first same second same signal same circuit	USPAT; US-PGPUB	2004/06/18 10:30
-	623	(noise and signal and circuit and bit and video and gamma and conver\$8) and (first same second same signal same circuit)	USPAT; US-PGPUB	2004/06/18 10:30
-	52	(first same second same signal same circuit) same noise same video same bit	USPAT; US-PGPUB	2004/06/18 10:42
-	2	circuit same gamma same signal same conver\$8 same noise same round\$4	USPAT; US-PGPUB	2004/06/18 10:43
-	539	circuit and gamma and signal and conver\$8 and noise and round\$4 and digital and video	USPAT; US-PGPUB	2004/06/18 10:44
-	498	(circuit and gamma and signal and conver\$8 and noise and round\$4 and digital and video) and first and second and add\$4	USPAT; US-PGPUB	2004/06/18 10:45
-	23	((circuit and gamma and signal and conver\$8 and noise and round\$4 and digital and video) and first and second and add\$4) and correc\$8 and (look near table)	USPAT; US-PGPUB	2004/06/18 10:51
-	6363	gamma near correct\$4	USPAT; US-PGPUB	2004/06/18 10:51
-	68	(gamma near correct\$4) same noise same add\$4	USPAT; US-PGPUB	2004/06/18 11:40
-	1	("6724437").PN.	USPAT; US-PGPUB	2004/06/18 14:13
-	13	("3562420" "4460924" "4568966" "4654704" "5087975" "5323247" "5363144" "5455839" "5512957" "5525984" "5602583" "5909512" "5936617").PN.	USPAT	2004/06/18 11:40
-	55739	processing near circuit	USPAT; US-PGPUB	2004/06/18 14:13
-	55739	processing near circuit	USPAT; US-PGPUB	2004/06/18 14:14
-	228	(processing near circuit) near first near second	USPAT; US-PGPUB	2004/06/18 14:14
-	89	((processing near circuit) near first near second) and noise	USPAT; US-PGPUB	2004/06/18 14:14
-	4	((processing near circuit) near first near second) and noise) and (gamma near correction)	USPAT; US-PGPUB	2004/06/18 14:16
-	115	(processing near circuit) and first and second and (gamma near correction) and histogram	USPAT; US-PGPUB	2004/06/18 14:16
-	61	((processing near circuit) and first and second and (gamma near correction) and histogram) and conver\$8 and noise and digital and circuit	USPAT; US-PGPUB	2004/06/18 14:27
-	10179	bit near conver\$8	USPAT; US-PGPUB	2004/06/18 14:27
-	3743	(bit near conver\$8) and noise and signal and circuit	USPAT; US-PGPUB	2004/06/18 14:28
-	3	((bit near conver\$8) and noise and signal and circuit) and (look near table) and (gamma near correction)	USPAT; US-PGPUB	2004/06/18 14:29
-	38	(bit near conver\$8) and (look near table) and (gamma near correction)	USPAT; US-PGPUB	2004/06/18 14:33
-	410	first near signal near processing near circuit	USPAT; US-PGPUB	2004/06/18 14:33
-	415	second near signal near processing near circuit	USPAT; US-PGPUB	2004/06/18 14:34
-	320	(first near signal near processing near circuit) and (second near signal near processing near circuit)	USPAT; US-PGPUB	2004/06/18 14:34
-	8	((first near signal near processing near circuit) and (second near signal near processing near circuit)) and conver\$7 and noise and (gamma near correct\$4)	USPAT; US-PGPUB	2004/06/18 14:47
-	2053	processing same circuit same signal same gamma same correction	USPAT; US-PGPUB	2004/06/18 14:47

-	11352	processing same circuit same signal same noise	USPAT; US-PGPUB	2004/06/18 14:48
-	315	(processing same circuit same signal same gamma same correction) and (processing same circuit same signal same noise)	USPAT; US-PGPUB	2004/06/18 14:48
-	3	((processing same circuit same signal same gamma same correction) and (processing same circuit same signal same noise)) and conver\$4 and (look near table) and histogram	USPAT; US-PGPUB	2004/06/18 14:55
-	26917	process\$4 near circuit near signal	USPAT; US-PGPUB	2004/06/18 14:57
-	367	(process\$4 near circuit near signal) and round\$4 and noise and video	USPAT; US-PGPUB	2004/06/18 14:59
-	1	((process\$4 near circuit near signal) and round\$4 and noise and video) and histogram and conver\$8 and (look near table)	USPAT; US-PGPUB	2004/06/18 15:01
-	3737	circuit same gamma same correction	USPAT; US-PGPUB	2004/06/18 15:00
-	70506	circuit same noise same signal	USPAT; US-PGPUB	2004/06/18 15:00
-	751	(circuit same gamma same correction) and (circuit same noise same signal)	USPAT; US-PGPUB	2004/06/18 15:00
-	3	((circuit same gamma same correction) and (circuit same noise same signal)) and histogram and conver\$8 and (look near table)	USPAT; US-PGPUB	2004/06/18 15:01

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